

ROUTING							
TO:	NAME AND ADDRESS			DATE	INITIALS		
1					Ÿ		
2							
3							
4			-				
	ACTION	DIRECT REPLY			RE REPLY		
	APPROVAL	DISPATCH			MENDATION		
COMMENT		FILE		RETURN			
CONCURRENCE		INFORMATION		SIGNATURE			
REMARKS:							
FROM: NAME, ADDRESS, AND PHONE NO. DATE							

	SECF	RET	36	
	(Security Clas	ssification)		
				25 X 1
	(See insid	e cover)		
CONTROL N	OZ-1397	0/83	_	
	NPIC/IEG	(9/83)		
COPY	OF		9H	
		•		

Warning Notice
Intelligence Sources or Methods Involved
NATIONAL SECURITY INFORMATION

Unauthorized Disclosure Subject to Criminal Sanctions

SECRET

(Security Classification)

Warning Notice Intelligence Sources or Methods Involved (WNINTEL) or (D)

NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-

Not Releasable to Foreign Nationals

NOCONTRACT-

Not Releasable to Contractors or

Contractor/Consultants

PROPIN-

Caution-Proprietary Information Involved

ORCON-

Dissemination and Extraction of Information

Controlled by Originator

REL . . .

This Information has been Authorized for

Release to . . .

SECRET					
	25X1				
(c) NATIONAL PHOTOGRAPHIC INTERPRETATIO	N CENTER				
Page $\frac{1}{}$ of $\frac{1}{}$	chment to Z-13970/83				
Copy	NPIC/IEG (9/83)				
	1 SEPTEMBER 1983				
SONDA IV LAUNCH PAD UNDER CONSTRUC BARREIRA DO INFERNO ROCKET RANGE, BRAZ					
BARRETRA DO INFERNO ROCKET RANGE, BRAZ	25X1				
1. SIGNIFICANCE: A SONDA IV LAUNCH PAD WAS IDEN	PIEIED UNDER				
CONSTRUCTION AT BRAZIL'S PRIMARY ROCKET RANGE					
2. REMARKS: THE NEW LAUNCH PAD WAS IDENTIFIED UNAT THE BARREIRA DO INFERNO ROCKET RANGE PREVIOUSLY, A LAUNCH PAD CONSTRUCTED IN 1982	VAS IDENTIFIED AS A				
POSSIBLE SONDA IV LAUNCH PAD. HOWEVER, ATTAC INDICATES THAT THE PAD UNDER CONSTRUCTION WIL SONDA IV AND THAT THE PAD CONSTRUCTED IN 1982 UNRELATED SOUNDING ROCKET PROGRAM. (SWN)	L BE USED FOR THE				
INITIAL CONSTRUCTION FOR THE NEW PAD WAS FIRS FEBRUARY 1983. IT WAS EXCAVATED ACROSS AN EXLAUNCH PAD ON THE EASTERNMOST EDGE OF THE LAUBE APPROXIMATELY 42-BY 7-METERS IN DIMENSION SHAPE AND ORIENTED NE/SW. ALSO, EXCAVATIONS BLOCKHOUSE AND THE PAD SUGGEST THAT THE LAUNC BE CABLE CONNECTED TO THE BLOCKHOUSE. (SWN/N	ISTING ROCKET NCH AREA. IT WILL NITH A RECTANGULAR BETWEEN THE H PAD IS GOING TO				
THE SONDA IV IS A LARGE TWO STAGE, SOLID-PROP CURRENTLY UNDER DEVELOPMENT AND WILL PROBABLY THE BRAZILIAN SATELLITE LAUNCH VEHICLE ALSO U HOWEVER, THE SONDA IV COULD POSSIBLY BE USED DELIVERY SYSTEM. (SWN/	SERVE AS PART OF NDER DEVELOPMENT.				
3. COORDINATES 055500S 0350900W	(S) 25X1				
4. COLLATERAL REFERENCE: USDAO BRASILIA, 6 809 INFERNO ROCKET LAUNCH FACILITY, MAY 83 (CONFI	DENTIAL/ 25X1				
	25 X 1				

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1

WARNING NOTICE INTELLIGENCE SOURCES OR METHODS INVOLVED

SECRET

25X1